

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9158	(film movie) and projector and degree	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/02 10:44
L2	189	(film movie) and projector and (shutter same degree)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/02 10:44
L3	18	("4022525").URPN.	USPAT	OR	ON	2005/02/02 10:55
L4	4	("4592632").URPN.	USPAT	OR	ON	2005/02/02 10:56
L5	7	("4702577").URPN.	USPAT	OR	ON	2005/02/02 10:57
L6	3	("4934824").URPN.	USPAT	OR	ON	2005/02/02 10:57
L7	0	("6513932").URPN.	USPAT	OR	ON	2005/02/02 10:58
L12	14	("0093594" "1700513" "1744789" "1884605" "3642357" "3773412" "3784293" "3820145" "4022525" "6014198").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/02 10:58
L13	8	("3588813" "3602585" "3830565" "3951531" "4022525" "4150886" "4360254").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/02 10:59
L14	4	("0744251" "1836224").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/02 10:59
L15	3	("3248029" "3819258").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/02 10:59
L16	1	("6048080").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/02/02 12:51
S1	13232	"352"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 10:09
S2	722	S1 and filter	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 14:56
S3	404	S2 and (bulb lamp (light adj source))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 10:09
S4	237	S3 and projector	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 16:24

S5	209	S2 and ((bulb lamp (light adj source)) same filter)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 15:08
S6	209	S1 and ((bulb lamp (light adj source)) same filter)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 14:57
S7	123	S6 and projector	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 14:58
S8	1	S2 and ((bulb lamp (light adj source)) same (filter near (coated coating)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 15:09
S9	1	S1 and ((bulb lamp (light adj source)) same (filter near (coated coating)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 15:09
S10	1	S1 and ((bulb lamp (light adj source)) and (filter near (coated coating)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 15:10
S11	113	projector and ((bulb lamp (light adj source)) and (filter near (coated coating)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 15:15
S12	22	S11 and (movie (celluloid near film) (motion near picture))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 15:10
S13	13	projector and ((bulb lamp (light adj source)) and ((("ir" infrared) near filter) near (coated coating)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 15:18
S14	1	S1 and ((("ir" infrared) near filter) near (coated coating))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 15:18
S15	15	S1 and (("ir" infrared) near filter)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 16:07
S16	4	S1 and (("ir" infrared) near (coating coated))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 15:21
S17	1	("6172734").URPN.	USPAT	OR	ON	2005/01/19 16:03

S18	23	(352/145).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/19 16:03
S19	111	(352/45).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/19 16:03
S20	4	S1 and (("ir" infrared) near lens)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 16:13
S21	54	projector and (("ir" infrared) near lens)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 16:10
S22	5	("ir" infrared) near (coating coated) near (twice dual side)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 16:42
S23	0	("ir" infrared) near (coating coated) near (double)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 16:16
S24	3	("ir" infrared) near (coating coated) near (both)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 16:16
S25	25	(352/148).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/19 16:40
S26	49	(352/143).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/19 16:41
S27	161	(352/198).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/21 16:01
S28	30	(352/203).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/21 16:01
S29	31	("ir" infrared) near (coating coated) near (lens filter)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 16:42

S30	3132	infrared near filter	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 16:50
S31	299	(infrared near filter) same heat	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 16:50
S32	1019	(359/885).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/19 17:06
S33	0	("6296359").URPN.	USPAT	OR	ON	2005/01/19 16:58
S34	7	("1883753" "1884608" "3791734" "4350428" "5539488").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/19 16:58
S35	29	S30 and S32	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/19 17:06
S36	13233	"352"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 10:26
S37	223	S36 and (bulb lamp) and reflector	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 10:10
S38	184	S36 and ((bulb lamp) same reflector)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 10:26
S39	2362	((bulb lamp) same reflector same (align alignment adjust adjustable))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 10:41
S40	12584	"353"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 10:26
S41	24596	S36 S40	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 10:26
S42	89	S41 and S39	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 10:27

S43	3559	((bulb lamp) same reflector same (aligning center centering))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 10:41
S44	148	S41 and S43	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 10:41
S45	127	S44 not S42	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 14:38
S47	13232	"352"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 14:38
S48	2359	((bulb lamp) same reflector same (align alignment adjust adjustable))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 15:30
S49	12574	"353"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 14:38
S50	24585	S47 S49	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 14:38
S51	88	S50 and S48	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 14:38
S52	3555	((bulb lamp) same reflector same (aligning center centering))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 16:35
S53	147	S50 and S52	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 14:38
S54	127	S53 not S51	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 14:38
S55	5	((bulb lamp) same reflector same ((align alignment adjust adjustable) near user))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 16:34

S56	12	((bulb lamp) same reflector same ((align alignment adjust adjustable) near (operator user)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 15:24
S57	47	("1313739" "1512158" "2109056" "2295031" "2510892" "2663792" "2750155" "2819385" "2911518" "3049615" "3656287" "3703635" "3720822" "3758769" "3949218" "3957124" "3982715" "4072856" "4190117" "4220981" "4229781" "4234914" "4264051" "4298911" "4392187" "4423469" "4423471" "4450507" "4598345" "4602321" "4712167" "4729077" "4779168" "5207747" "5273242" "5313378" "Re30000").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/21 15:26
S58	0	("6290373").URPN.	USPAT	OR	ON	2005/01/21 15:29
S59	2	(bulb lamp) same (anode near (adapter adaptor))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 15:33
S60	20	(bulb lamp) same (anode near (extend extender))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 15:33
S61	4	(bulb lamp) and (anode near (adapter adaptor))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 15:34
S62	0	(bulb lamp) and (anode near (extender))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 15:34
S63	7	("3566101").URPN.	USPAT	OR	ON	2005/01/21 16:00
S64	161	(352/198).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/21 16:01
S65	30	(352/203).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/21 16:01
S66	159	S64 not S65	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 16:10

S67	406	(362/350).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/21 16:34
S68	21	S67 and ((bulb lamp) near (aligned centered aligning center centering))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 16:37
S69	588	(362/347).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/21 16:37
S70	36	S69 and ((bulb lamp) near (aligned centered aligning center centering))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/21 16:37
S71	32	S70 not S68	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/23 13:25
S72	19	(motion adj picture) and (shutter near ("75" deg degree))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/27 18:01
S73	11	projector and (shutter near ("75" deg degree))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/27 18:01